



## Advances in Geological/Geotechnical Data Handling and Modelling

### Details:

One day  
conference

The Geological  
Society,  
Burlington House,  
Piccadilly,  
London. W1J 0BG

Thursday 2<sup>nd</sup>  
October 2014

Registration is  
required and will  
close on Thursday  
25<sup>th</sup> September  
2014

£85 for fellows  
£95 for non  
fellows  
£50 for students

Registration from  
08.45  
Welcome at 09.05  
Close at 17.00

### Event Convenors:

Ian Duncan  
(Mott MacDonald)

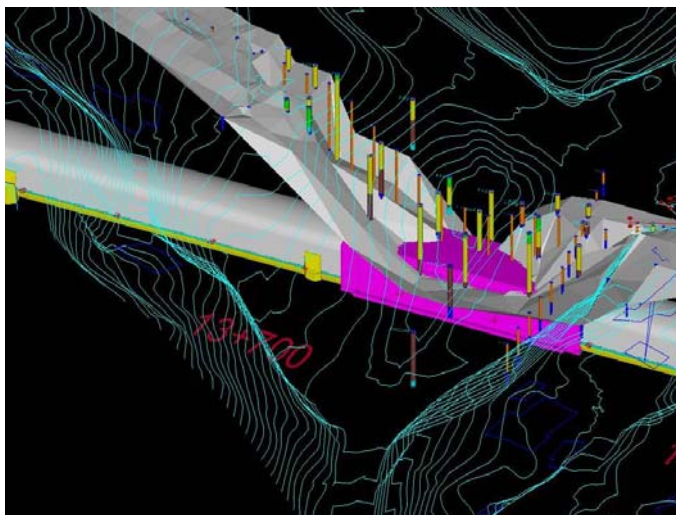
Francesca Ryan  
(Atkins)

The Engineering Group of the Geological Society invites you to attend a one day conference that endeavours to explore advances in geological and geotechnical data handling and modelling.

Speakers from leading consultants, ground investigation contractors, Client Organisations and research institutes will present different techniques and case studies, whilst looking to the future and considering the overall benefits. The day will be split into four parts, encouraging themed discussion in this ever progressing field:

1. Data gathering in the field / remote monitoring
2. Data transfer, storage and collaborative sharing
3. Turning data into information – geological modelling
4. Industry benefits and future work

Presentations will appeal to a wide audience identifying the vast applicability of data handling and modelling techniques. Topics include rail, natural hazards, offshore, tunnelling, risk and financial implications.



Geological modelling for tunnel construction in  
Norway

### Registration details:

To register for the conference  
please contact:  
Georgina Worrall, Conference  
Office Manager, The Geological  
Society. Email:  
[georgina.worrall@geolsoc.org.uk](mailto:georgina.worrall@geolsoc.org.uk)  
Tel: 0207 432 0982  
Fax: 0207 494 0579

### For further information, please contact:

Event Convenors:  
Ian Duncan or Francesca Ryan  
Email: [ian.duncan@mottmac.com](mailto:ian.duncan@mottmac.com)  
[francesca.ryan@atkinsglobal.com](mailto:francesca.ryan@atkinsglobal.com)  
Tel: 0117 906 9514 (Ian)  
01372 754 248 (Francesca)

